ABSTRACT OF THE DISCLOSURE

A bottom pad assembly for sealing a bottom opening formed when a vehicle is parked adjacent to a loading dock includes a first mounting bracket positioned adjacent to a first end of a dock opening. A second mounting bracket is positioned adjacent to second end of a dock opening. The second end is displaced a predetermined distance relative to the first end. A bottom pad extends between the first mounting bracket and the second mounting bracket for engaging a rear portion of a vehicle parked adjacent to a loading dock. A clearance space is formed between the bottom pad and a loading dock. The clearance space selectively receives a portion of a leveler for facilitating the loading and unloading of a vehicle when the vehicle is full and the leveler can not be lowered into the vehicle.